State of Utah Division of Oil Gas & Mining Mining/Exploration Summary

SMALL MINING OPERATION Permt # | \$350010 Name: MINERALS FORK GROUP **Permit Status** Mine Status **Ownership** Location Approved: Status: RET Status: RET Surface: FEE/USF UTMX: 442,771 Recieved: 11/02/1990 11/02/1990 Date: 06/14/2004 Mineral: FEE/USF UTMY: 4,495,620 Tent Appr: // Methods Minerals Mined/Explored: GOLD, SILVER Surf/Under: UNDERGROUND Methods Used: **Bonding Permit Fees Date Sent Date Received** Approved Acres Acres Released **Date Released** 06/27/2003 11 11 Bond Type Cash Receipt Fee Received N/A \$ 0 Bond Amount: **Deliquent Notice Date Bond Expires:** 11 09/08/2003 Comments: 6/14/2004 - Sent letter closing and retiring file per site inspection this day. 6/14/2004 - Lynn inspected site per operator (Mrs. Bleazard) request to close file. Nothing has been done at this site. AML closed portal w/bat grate in 1991. DOGM will now close file. 9/11/2003 - Received request to inspect and close file. Mr. Bleazard passed away 12/28/2002. 9/9/2003 - Mrs. Bleazard called and stated husband passed away last year. She doesn't know anything about the mine project, but knows he was not mining. She will check the box for an inspection to close the file. 9/8/2003 - Sent 2nd request for 2003 permit fees. MINING IS SUSPENDED UNTIL FEE IS PAID. Mining may resume once the fees are **Last Action** Action: DELQ Start Date: 09/08/2003 End Date: 1 1 **Delinquent Notice Sent Last Inspection** Date 06/14/2004 Inspector LK 6/14/2004 - Lynn inspected site per operator (Mrs. Bleazard) request to close file. Nothing has been done at this site. AML closed portal w/bat grate in 1991. DOGM will close file. Last Annual Report 2001 Acreage: 0.0 Acr Reclaimed: 0.0 Production: N,ne, Agency: SITLA Date: // **Last Agency Action** Agency ID: 108-946 Operator BLEAZARD, WILLIAM 101 TaxID Oper Id: Contact: WILLIAM BLEAZARD Phone: (801) 359-6553 Address: 329 VINCENT COURT Fax **SALT LAKE CITY UT 84102** E-Mail Location Merid Quad Sheet Qaatr Qatr Qtr Section Township Range SE **SW** 25 S02.0 E02.0 S